## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S65	3	"717"/\$.ccls. ((hot adj spot) or (frequent\$2 near2 execut\$4)) arm thumb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 12:00
S60	225	((hot adj spot) or (frequent\$2 near2 execut\$4)) arm thumb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:54
S48	135	arm thumb (mix\$3 or hybrid) ((hot adj spot) or (frequent\$3 near execut\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:39
S47	2277	arm thumb (mix\$3 or hybrid) (hot or frequent\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:39
S45	21	((mix\$3 or hybrid) near2 ((instruction adj2 set) or cpu or processor)) (((hot adj2 spot) or (frequen\$4 near2 execut\$4)) (re \$1 compil\$6 or compil\$6))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:31
S41	21	(((mix\$3 or hybrid) near7 (instruction adj2 set)) same (processor or cpu)) ((hot adj2 spot) or (frequen \$4 near2 execut \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:27
S38	48	((mix\$3 near7 (instruction adj2 set)) same (processor or cpu))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:17

S37	77	(mix\$3 near7 (instruction adj2 set)) (processor or cpu)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:17
S36	96	(mix\$3 near7 (instruction adj2 set))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/24 11:17
S35	71	mixed arm thumb compil\$6 ((frequen \$3 near execut\$4) or hot)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 19:29
S31	98	mixed arm thumb compil\$6 (thres \$1 hold or hot)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:45
S30	2908	mixed arm thumb	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:44
S24	67	((cpu or processor or soc or embed \$3) near5 (hybrid or two)) ((instruction adj set) near5 (two or hybrid or switch \$3)) (arm or thumb or hybrid) (thres\$1hold\$1 or hot\$1spot\$1 or (hot adj spot) or (frequen\$3 near3 execut\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:29
S23	47	((cpu or processor or soc or embed \$3) near5 (hybrid or two)) ((instruction adj set) near5 (two or hybrid or switch \$3)) (arm or thumb or hybrid) (thres\$1hold\$1 or hot\$1spot\$1 or (hot adj spot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:29

S22	198	((cpu or processor or soc or embed \$3) near5 (hybrid or two)) ((instruction adj set) near5 (two or hybrid or switch \$3)) (arm or thumb or hybrid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:28
S21	848	((cpu or processor or soc or embed \$3) near5 (hybrid or two)) ((instruction adj set) near5 (two or hybrid or switch \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:27
S17	144	((cpu or processor or soc or embed \$3) near3 hybrid) (instruction adj set) (("16" or "32" or length) near2 bit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:20
S16	227	((cpu or processor or soc) near3 hybrid) (instruction adj set)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:19
S15	64	(instruction adj set) ((thres\$1hold or hot) near7 compil\$6) bit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:17
S7	59	(hybrid near5 (processor or cpu)) (instruction adj set) (thumb or arm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:10
S6	451	(hybrid near5 (processor or cpu)) (instruction adj set)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:10
S5	2624	(hybrid near5 (processor or cpu))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:09

S4	4	(hybrid near5 (compil\$6 or processor or cpu)) thumb arm	USPAT; USOCR;	AND	ON	2008/12/23 18:08
S3	2815	(hybrid near5 (compil\$6 or processor or cpu))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/23 18:08

## 12/26/2008 6:47:28 PM

 $\label{lem:complex} C:\Documents \ and \ Settings \ tdao1\\My\ Documents\\EAST\Workspaces\\0835\ 10\ 659\ 457\ dynamic\ best\ fit\ compilation.wsp$